.I.	SECTION		COUN	ΤY	TOTAL SHEETS	SHEET NO.
4	•		COOK		764	2
A.	88+60 (SB I 1126+91 (SB	-57) FORD	TO STA	. 1313	+00 (SB	RYAN)
no	AD DICT NO	TI I TAIO	10 000	4.7.0	DOO ITOT	

INDEX OF SHEETS

SHEET NO.	TITLE
1	COVER SHEET
2	INDEX OF SHEETS & INDEX OF STATE STANDARDS
3	GENERAL NOTES & COMMITMENTS
4 - 6	SUGGESTED SEQUENCE OF WORK
7 - 14	SUMMARY OF QUANTITIES
15 - 22	EXISTING & PROPOSED TYPICAL SECTIONS
22A - 38	TYPICAL SECTION DETAILS: CROSS STREET OVERPASS FOOTINGS
39 - 42	SCHEDULE OF QUANTITIES: REMOVAL QUANTITIES
43 - 48	SCHEDULE OF QUANTITIES: PROPOSED QUANTITIES
49 - 50	SCHEDULE OF QUANTITIES: TEMPORARY CONCRETE BARRIER QUANTITIES
51	SCHEDULE OF QUANTITIES: TEMPORARY IMPACT ATTENUATOR QUANTITIES
52	SCHEDULE OF QUANTITIES: EARTHWORK QUANTITIES
53 - 56	ALIGNMENT
57 - 63	SURVEY TIES FOR CONTROL POINTS
64 - 105	EXISTING AND PROPOSED PLANS
106 - 113	EXISTING AND PROPOSED PROFILES
114 123	CTA STATION BARRIER WALL MODIFICATIONS AND DETAILS
124 - 129	EXISTING CONCRETE BARRIER AT CTA STATIONS (FOR INFORMATION ONLY)
130 - 132	MISCELLANEOUS DETAILS: CONCRETE BARRIER TRANSITIONS
133	MISCELLANEOUS DETAILS: GRADING DETAIL AT END OF CONCRETE BARRIER
134 - 135	MISCELLANEOUS DETAILS: PLAN AND TYPICAL SECTION DETAILS
136	MISCELLANEOUS DETAILS: EXTENDED LANE REINFORCEMENT FOR CONTINUOUSLY REINFORCED PCC PAVEMENT
137 - 138	MISCELLANEOUS DETAILS: MISCELLANEOUS PAVEMENT ELEVATION AND JOINTING DETAILS
139	MISCELLANEOUS DETAILS: CRPCC PAVEMENT AND LUG SYSTEM COMPLETE, 26' AND 36'
140	MISCELLANEOUS DETAILS: PAVEMENT JOINTING DETAILS FOR CONCRETE MEDIAN SURFACE, 6" (SPECIAL) AT TBT
141 - 142	MISCELLANEOUS DETAILS: PAVEMENT PATCHING OVER SEWER TRENCH PLAN & TYPICAL SECTIONS
143	MISCELLANEOUS DETAILS: PAVEMENT PATCHING OVER UTILITY TRENCH
144 - 147	CTA FENCE ELEVATIONS AND DETAILS
148	MISCELLANEOUS DETAILS: TEMPORARY PAVEMENT & MILLING OPERATIONS
149	MISCELLANEOUS DETAILS: OVER-DIG AREAS
150	MISCELLANEOUS DETAILS: WORK ZONE UTILITY PROTECTION
151	MISCELLANEOUS DETAILS: TEMPORARY SOIL RETENTION SECTIONS AND SCHEDULE
/ 5/A. 152 - 174	ROADWAY DETAILS - BENCHING DETAILS FOR EMBANKMENT PAVEMENT JOINTING AND ELEVATION PLANS
175 - 186	GENERAL NOTES, CONSTRUCTION STAGING NOTES, MAINTENANCE OF TRAFFIC DETAILS
187 - 193	MAINTENANCE OF TRAFFIC PLAN - STAGE 1
194	MAINTENANCE OF TRAFFIC PLAN - STAGE 1A
195 - 201	MAINTENANCE OF TRAFFIC PLAN - WINTER LANE CONFIGURATION
202 - 210	MAINTENANCE OF TRAFFIC PLAN - STAGE 2
211 - 212	MAINTENANCE OF TRAFFIC PLAN - STAGE 2A
213 - 215	MAINTENANCE OF TRAFFIC PLAN - STAGE 3
216 - 221	MAINTENANCE OF TRAFFIC PLAN - STAGE 3A

INDEX OF SHEETS

SHEET NO.	TITLE
222 - 227	MAINTENANCE OF TRAFFIC PLAN - STAGE 3B
228 - 232	MAINTENANCE OF TRAFFIC PLAN - STAGE 3C
233	MAINTENANCE OF TRAFFIC PLAN - STAGE 3D
234	MAINTENANCE OF TRAFFIC DETOUR 87TH STREET ENTRANCE RAMP CLOSURE
235 - 238	CONSTRUCTION SIGNING PLAN - STAGE 1 & 1A
239	EXIT RAMP CLOSURE SIGNING SCHEDULE
240 - 241	CONSTRUCTION SIGNING PLAN - WINTER
242 - 245	CONSTRUCTION SIGNING PLAN - STAGE 2
246	CONSTRUCTION SIGNING PLAN - STAGE 2A
247	CONSTRUCTION SIGNING PLAN - STAGE 3
248 - 249	CONSTRUCTION SIGNING PLAN - STAGE 3A
250 - 251	CONSTRUCTION SIGNING PLAN - STAGE 3B
252 - 253	CONSTRUCTION SIGNING PLAN - STAGE 3C
254 - 255	CONSTRUCTION SIGNING PLAN - STAGE 3D
256 - 279	EROSION CONTROL PLANS
280	EROSION CONTROL PLANS - DETAILS AND GENERAL NOTES
281 - 326	DRAINAGE AND UTILITY PLANS
327 - 333	PROPOSED DRAINAGE PROFILES
334 ~ 335	PIPE UNDERDRAINS ALONG I-57 AND I-94 DETAILS
336 - 338	DRAINAGE DETAILS
339	DETAIL OF STORM SEWER CONNECTIONS TO SEWER
340	DRAINAGE STRUCTURE DETAIL - DROP MANHOLE
341	PRECAST REINFORCED CONCRETE FLAT SLAB TOP - 8' DIAMETER
342	JUNCTION CHAMBER NO. 63 - GENERAL PLAN AND ELEVATION
343 - 344	JUNCTION CHAMBER NO. 63 - DETAILS
345	JUNCTION CHAMBER NO. 73 - GENERAL PLAN AND ELEVATION
346 - 347	JUNCTION CHAMBER NO. 73 - DETAILS
348 - 355	DRAINAGE STRUCTURE SCHEDULE
356 - 358	UNDERDRAIN SCHEDULE AND MANHOLE RECONSTRUCTION SCHEDULE
359	EXISTING ABANDONED AND REMOVED SEWER SCHEDULE
360 - 367	SEWER TELEVISING PLANS
368 - 387 387A 388 - 412	SUBSURFACE UTILITY ENGINEERING (SUE) PLANS COVERSTANCE FOR UP 1 2 0 2 2 PAVEMENT MARKING PLANS
413 - 415	MOWING AREAS
416 - 439	LANDSCAPING PLANS
440	LANDSCAPING - DETAILS & GENERAL NOTES
441	ELECTRICAL SYMBOLS
442	ELECTRICAL ABBREVIATIONS
443 - 460	ROADWAY LIGHTING AND SURVEILLANCE PLANS EXISTING CONDITIONS AND DEMOLITION
461 - 478	ELECTRICAL INFRASTRUCTURE PLANS PROPOSED IMPROVEMENTS
479	ELECTRICAL DUCTBANK DETAILS
480	ELECTRICAL DUCTBANK DETAILS IN SHOULDER AND UNDER PAVEMENT
481	PC CONCRETE - HEAVY DUTY HANDHOLE DETAIL, TYPE S1 & TYPE S1 (SPECIAL)
482 - 483	TYPICAL MAINLINE DETECTOR INSTALLATION DETAILS
484	TYPICAL MAINLINE DETECTOR STATION LAYOUT
485	LIGHT POLE FOUNDATION - 40 FT TO 47.5 FT, 15" BOLT CIRCLE
486 - 487	MAINLINE EXISTING SIGN SCHEDULE
488	REMOVAL SIGNING SCHEDULE
489	PROPOSED SIGNING SCHEDULE

INDEX OF SHEETS

SHEET NO.	TITLE
490 - 494	PROPOSED SIGNING PLANS
495	PERMANENT SIGN PANEL MOUNTING DETAILS
496	GROUND-MOUNTED SIGN DETAILS
497 - 507	OVERHEAD SIGN STRUCTURES
508	TUNNEL REPAIR: CTA TUNNEL AND SB I-94 TUNNEL GENERAL PLAN & ELEVATION
509 - 510	DECK PLAN
511 - 518	ABUTMENT REPAIRS
519	BRIDGING FOR CTA DUCT AT 95th STREET PROTECTION SLAB FOR EXISTING CTA DUCTS
520 - 521	PROTECTION SLAB STAGE CONSTRUCTION FOR EXISTING CTA DUCTS
522	PROTECTION SLAB DETAILS FOR EXISTING CTA DUCTS
523	REPAIR OF EXISTING RAILROAD BRIDGES SUBSTRUCTURE REPAIR FOR BELT RAILWAY, NORFOLK SOUTHERN AND CHICAGO RAIL LINK GENERAL PLAN
524 - 526	SUBSTRUCTURE REPAIR FOR BELT RAILWAY EXISTING PIERS/ABUTMENTS
527 - 528	SUBSTRUCTURE REPAIR FOR NORFOLK SOUTHERN EXISTING PIERS/ABUTMENTS
529 - 530	SUBSTRUCTURE REPAIR FOR CHICAGO RAIL LINK EXISTING PIERS/ABUTMENTS
531	EXISTING GENERAL PLAN AND ELEVATION: BELT RAILWAY, NORFOLK SOUTHERN, AND CHICAGO RAIL LINK
532	EXISTING GENERAL PLAN AND ELEVATION: BELT RAILWAY
533	EXISTING GENERAL PLAN AND ELEVATION: NORFOLK SOUTHERN
534	EXISTING GENERAL PLAN AND ELEVATION: CHICAGO RAIL LINK
535	BD-07, DIST 1: DETAIL OF STORM SEWER CONNECTION TO EXISTING SEWER
536	BD-08, DIST 1: DETAILS FOR FRAMES AND LIDS ADJUSTMENT WITH MILLING
537 - 537A	BD-12, DIST 1: MANHOLE WITH RESTRICTOR PLATE
538	BD-22, DIST 1: PAVEMENT PATCHING FOR BITUMINOUS SURFACED PAVEMENT
539	BD-34, DIST 1: DETAILS FOR STEEL PLATE BEAM GUARDRAIL ADJACENT TO CURB & GUTTER STABILIZATION AT TRAFFIC BARRIER TERMINAL, TYPE 1 (SPECIAL)
540	TC-8, DIST 1: FREEWAY ENTRANCE AND EXIT RAMP CLOSURE DETAIL
541	TC-9, DIST 1: TRAFFIC CONTROL DETAILS FOR FREEWAY SINGLE & MULTI-LANE WEAVE
542 ~ 543	TC-12, DIST 1: MULTI-LANE FREEWAY PAVEMENT MARKING DETAILS
544	TC-16, DIST 1: PAYEMENT MARKING LETTERS AND SYMBOLS FOR TRAFFIC STAGING
545	TC-17, DIST 1: TRAFFIC CONTROL DETAILS FOR FREEWAY SHOULDER CLOSURES PARTIAL RAMP CLOSURES
546	TC-18, DIST 1: SIGNING FOR FLAGGING OPERATIONS AT WORK ZONE OPENINGS
547	NOT USED
548 - 549	TC-24 DIST 1, CITY OF CHICAGO TYPICAL PAVEMENT MARKINGS
550 - 557	MOT CROSS SECTIONS - PRE-STAGE 1
558 - 596	ROADWAY CROSS SECTIONS - I-57 SOUTHBOUND
	ROADWAY CROSS SECTIONS - I-94 SOUTHBOUND (DAN RYAN EXPWY)
597 - 663	
	ROADWAY CROSS SECTIONS - 1-94 SOUTHBOUND (BISHOP FORD FWY)
597 - 663	ROADWAY CROSS SECTIONS - 1-94 SOUTHBOUND (BISHOP FORD FWY) ROADWAY CROSS SECTIONS - EB I-57 TO I-94 CONNECTOR
597 - 663 664 - 682	ROADWAY CROSS SECTIONS - I-94 SOUTHBOUND (BISHOP FORD FWY) ROADWAY CROSS SECTIONS - EB I-57 TO I-94 CONNECTOR NOT USED
597 - 663 664 - 682 683 - 686	ROADWAY CROSS SECTIONS - EB I-57 TO I-94 CONNECTOR

INDEX OF STATE STANDARDS | FED. ROAD DIST. NO. | ILLINOIS | FED. AID PROJECT | 62

222,, 01	STATE STANDARDS FED. NOAD DIST. NO.					
STANDARD NO.	TITLE					
000001-04	STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS					
280001 <i>-0</i> 2	TEMPORARY EROSION CONTROL SYSTEM					
420001 -06	PAVEMENT JOINTS					
420101- <i>03</i>	7.2m (24') JOINTED PCC PAVEMENT					
420111- <i>01</i>	PCC PAVEMENT ROUNDOUTS					
420206 <i>-06</i>	ENTRANCE RAMP TERMINAL (JOINTED PCC RAMP PAVEMENT ADJACENT TO CRC MAINLINE PAVEMENT)					
420306 <i>-05</i>	EXIT RAMP TERMINAL (JOINTED PCC RAMP PAVEMENT ADJACENT TO CRC MAINLINE PAVEMENT)					
483001 <i>-02</i>	PCC SHOULDER					
601001	SUB-SURFACE DRAINS					
602001	CATCH BASIN, TYPE A					
602011	CATCH BASIN, TYPE C					
602401 -01	MANHOLE, TYPE A					
602601	PRECAST REINFORCED CONCRETE FLAT SLAB TOP					
602701 <i>-01</i>	CAST IRON STEPS					
604001 <i>-0</i> 2	FRAME AND LIDS, TYPE 1					
604071 <i>-02</i>	FRAME AND GRATE, TYPE 20					
606001 <i>-0</i> 2	CONCRETE CURB AND COMBINATION CONCRETE CURB AND GUTTER					
630001 <i>-06</i>	STEEL PLATE BEAM GUARDRAIL					
631031- <i>05</i>	TRAFFIC BARRIER TERMINAL TYPE 6					
635001	DELINEATORS					
635006 - 02	REFLECTOR AND TERMINAL MARKER PLACEMENT					
635011 <i>-01</i>	REFLECTOR MARKER AND MOUNTING DETAILS					
637001 -02	CONCRETE BARRIER 815 mm (32 in.) HEIGHT					
642001	SHOULDER RUMBLE STRIPS					
664001- <i>01</i>	CHAIN LINK FENCE					
701101 - <i>01</i>	OFF-ROAD OPERATIONS, MULTILANE, LESS THAN 15' AWAY, FOR SPEEDS >= 45 MPH					
701400 - <i>0</i> 2	APPROACH TO LANE CLOSURE, FREEWAY/EXPRESSWAY					
701401 <i>-03</i>	LANE CLOSURE, FREEWAY/EXPRESSWAY					
701402- <i>05</i>	LANE CLOSURE, FREEWAY/EXPRESSWAY, WITH BARRIER					
701411- <i>03</i>	LANE CLOSURE MULTILANE AT ENTRANCE RAMP OR EXIT RAMP FOR SPEEDS >= 45 MPH					
701426 -02	LANE CLOSURE MULTILANE INTERMITTENT OR MOVING OPERATIONS FOR SPEEDS >= 45 MPH					
701446	TWO LANE CLOSURE, FREEWAY/EXPRESSWAY					
702001- <i>06</i>	TRAFFIC CONTROL DEVICES					
704001- 02	TEMPORARY CONCRETE BARRIER					
720001	SIGN PANEL MOUNTING DETAILS					
720006	SIGN PANEL ERECTION DETAILS					
720011	METAL POSTS FOR SIGNS, MARKERS & DELINEATORS					
729001	APPLICATIONS OF TYPES A&B METAL POSTS (FOR SIGNS & MARKERS					
781001 - <i>0</i> 2	TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS					
813001-01	JUNCTION BOXES					
814001	CONCRETE HANDHOLES					
886001	DETECTOR LOOP INSTALLATIONS					
886006	TYPICAL LAYOUT FOR DETECTION LOOPS					

REVISIO	REVISIONS		
NAME	DATE		

ILLINOIS DEPARTMENT OF TRANSPORTATION
F.A.I. 94 (DAN RYAN EXPRESSWAY)

INDEX OF SHEETS &
INDEX OF STATE STANDARDS

SCALE: NONE
DATE: MARCH 1, 2006

DRAWN BY: MPG CHECKED BY: JPA

TYLININTERNATIONAL

Rev.